Approved Pof Release 2001/09/03 CIA-RDP78T05439A0004001000

TOP SECRET

S-14012

TCS-7559/64

Copy 'G8

6 Pages

NPIC/R-700/64 August 1964

PHOTOGRAPHIC INTERPRETATION REPORT

ICBM COMPLEX
TEYKOVO, USSR
LAUNCH AREAS D, E, F, AND G

Declass Review by NIMA/DOD



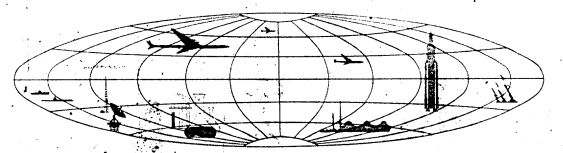


Handle Via TALENT KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECKET

CFOUR I Facilitated from externative

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-7559 '64 NPIC R-700 '64

ICBM COMPLEX, TEYKOVO, USSR LAUNCH AREAS D, E, F, AND G

25X1D

25X1D

This report presents information on Launch Areas D (Site 4),* E (Site 5), F (Site 6), and

*TDI site designators are shown in parentheses.

G (Site 7) of the Teykovo ICBM Complex based on KEYHOLE photography of and updating that given in

NPIC 'R-205'64, dated March 1964. 1'

25X9

LAUNCH AREA D

25X9

Launch Area D (56-59N 40-39E), in a wooded area 6.7 nautical miles (nm) northeast of the complex support facility, consists of a completed Type IID launch site and a site support facility (Figure 1). It was first support and can

be negated on photography of

Construction at the site was considered.

Construction at the site was considered complete in

The launch site is in a clearing and no security fence can be identified. An erector' shelter is situated in the center of each launch pad and there are two earth-mounded canted buildings inboard of each pad. Three buildings are located in the center of the site: the westernmost is large and earth banked, the middle one is small and earth mounded, and the third is large and earth mounded. There are also two earth-banked missile-ready buildings about 500 feet behind the left launch pad. The inner ready building is canted about 25 degrees and the other is in line with the long

axis of the pad. A small unidentified mound, forward of the canted ready building, may be a buried tank.

The site support facility consists of an administration housing section and a housing section. The administration/housing section, on both sides of the access road about 3,000 feet south-southeast of the launch site, consists of 5 large barracks-type buildings, 6 administration-type buildings, 9 smaller buildings, and 2 buildings under construction. The housing section, about 2,000 feet south of the launch site, is probably the old construction camp. It consists of 10 small barracks-type buildings, one L-shaped building, 5 small structures, and one building under construction. There is a small vehicle equipment pool in the southeast corner of the administration housing section.

LAUNCH AREA E

25X1D

Launch Area E (56-48N 40-10E), in a wooded area 13.4 nm southwest of the complex support facility, consists of a completed Type IID launch

site and a site support facility (Figure 2). The site was first seen on photography of and can be negated on

25X1D

- 1 -

Handle Via
TALENT-KEYHOLE
Control System Only

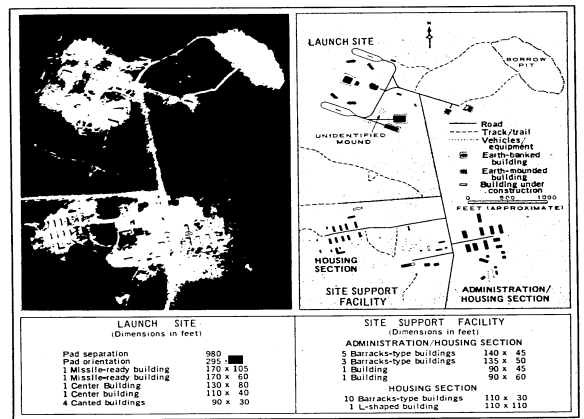
TOP SECRET CHESS RUFF

25X1D 25X1D 25X1D



Handle Via TALENT-KEYHOLE Control System Only

TCS-7559 64 NPIC 'R-700 '64



25X1D

25X1D

25X1D

25X1D

FIGURE 1. LAUNCH AREA D.

25X1D

photography of Construction was considered complete in

The launch site is in a clearing and is enclosed by a security fence. An erector shelter is situated in the center of each launch pad and there are two earth-mounded canted buildings inboard of each pad. Three earth-

mounded buildings are positioned in line down the center of the site. In addition, there are two small unidentified mounds immediately to the right of the center buildings which may be buried tanks, and a small building to the rear of each pad. There are three earthbanked missile-ready buildings: one in line behind the left pad, the other two behind the right

Handle Via
TALENT-KEYHOLE
Control System Only

25X1D

25X1D

TCS=7559 '64 NPIC 'R=700 '64

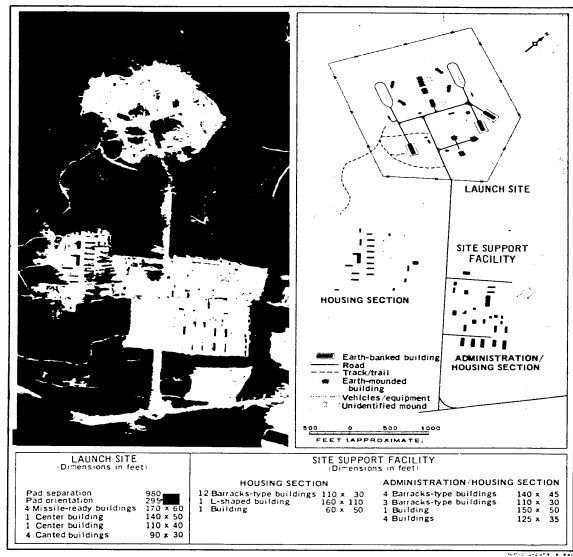


FIGURE 2. LAUNCH AREA E.

- 3 -

Handle Via TALENT-KEYHOLE Control System Only

Handle Via TALENT-KEYHOLE Control System Only

TCS-7559/64 NPIC/R-700/64

pad, one in line and the other canted out about 25 degrees. A small earth-mounded building is just forward of the right ready buildings. The

The site support facility consists of an administration/housing section and a housing section. The administration/housing section, about 3,500 feet southeast of the site, contains 3 small and 4 large barracks-type buildings, 5 administration-type buildings, and 12 other

Road Track/trail Earth-mounded building Vehicles/ equipment Unidentified mound LAUNCH SITE HOUSING SECTION /// ADMINISTRATION/ HOUSING SECTION SITE SUPPORT FACILITY SITE SUPPORT FACILITY (Dimensions in feet) LAUNCH SITE (Dimensions in feet) ADMINISTRATION/ HOUSING SECTION HOUSING SECTION

25X1D

25X9

25X1D

Pad separation

1 Center building 1 Center building 4 Canted buildings

Pad orientation 3 Missile-ready buildings

980 295°

170 110

90

x 60 x 40 x 40 x 30

FIGURE 3. LAUNCH AREA F.

2 L-shaped buildings 2 Other buildings

21 Barracks-type buildings 110 x 30 2 L-shaped buildings 110 x 110

- 4 -

Handle Via TALENT-KEYHOLE Control System Only

I T-shaped building

4 Buildings 2 Buildings 2 Buildings

1 Building 1 Building

TOP SECRET CHESS RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

TCS-7559/64 NPIC/R-700/64

buildings. There is a small vehicle/equipment pool in the northeast corner of this section. The housing section, about 3,000 feet south-

southeast of the launch site, contains 12 small barracks-type buildings, an L-shaped building, and 7 smaller buildings.

LAUNCH AREA F

Launch Area F (56-54N 40-22E), in a wooded area-7.4 nm northeast of the complex support facility, consists of a completed Type IID launch site and a site support facility (Figure 3). It was first seen on photography of

Construction at the site was considered complete

The launch site is situated in a clearing and no security fence can be identified. An erector/shelter is positioned at the rear-center of each pad and two earth-mounded canted buildings are inboard of each pad. Three earth-mounded buildings are in line down the center of the site and two small unidentified mounds, just to the right of these buildings, may be buried tanks. There is also a small building to the left rear of the site, just off the access

road. There are three earth-mounded missile-ready buildings. Of the two behind the right pad, the inner one is in line and the other is canted outward about 25 degrees. The single ready building behind the left pad is canted outward about 60 degrees.

25X9 25X9

The site support facility consists of an administration housing section and a housing section. The administration housing section contains 22 buildings; a small vehicle/equipment pool is in the northeast corner. The housing section, about 2,500 feet south of the site, consists of 21 small barracks-type buildings, 2 L-shaped buildings, and 2 other buildings.

LAUNCH AREA G 25X1D

was first seen.

Launch Area G (56-46N 40-02E) consists of clearings for a Type IID launch site and for a site support facility (Figure 4). Located in a wooded area 19.1 nm southwest of the complex support facility, the site was first seen on photography of

This launch area has been abandoned; there

have been neither significant changes nor signs of construction activity since it was first seen.

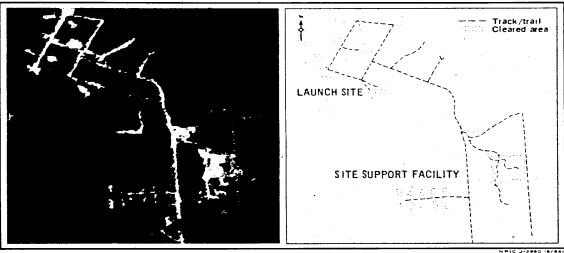
only clearings for pads, buildings, and roads are present; no buildings are visible. The complex main road terminates at Launch Area E and only a trail continues on to Launch Area G. No improvement in this trail has been noticed since Launch Area G

- 5 -

Handle Via TALENT-KEYHOLE Control System Only

Handle Via TALENT-KEYHOLE Control System Only

TCS-7559 64 NPIC/R-700 64 .



25X1D

FIGURE 4. LAUNCH AREA G.

REFERENCES

PHOTOGRAPHY

25X1D

£

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0154-19A, 1st ed, Dec 58, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-205-64, ICBM Complex, Teykoro, USSR, Mar 64 (TOP SECRET CHESS RUFF)

REQUIREMENT

UGMC-64 (partial answer)

NPIC PROJECT

N-711 64

- 6 -

Handle Via
TALENT-KEYHOLE
Control System Only

TOP SECRET CHESS RUFF